Alpha Magnetics, S.O	
Revision	
Date	

ALPHA MAGNETICS, INC.

KTeV ANALYSIS MAGNET TRAVELER FOR THE DOUBLE COIL LAYER

⁹/₁₀UPPER DOUBLE COIL LAYER 3832.252-ME-267030 LOWER DOUBLE COIL LAYER 3832.252-ME-267044

Prepared by Don Klein/Dennis Klein

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	Date
Check applicable drawing below, insu	re that the drawing is legible.
Upper Double Coil Lay	er 3832.252-ME-267030
Lower Double Coil Laye	er 3832.252-ME-267044
•-	
Double coil layer made from single inle	et layer No

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1.0 General Notes

- 1.1 White (lint free) gloves or surgical latex gloves shall be worn by all personnel when handling all product parts after the parts have been prepared/cleaned.
- 1.2 All steps that require a sign-off shall include the Technician/Inspector's first initial and full last name. All entries in the Traveler are to be in black ink.
- 1.3 No erasures or white-out will be permitted to any documentation. All incorrectly entered data shall be corrected by placing a single line through the error, initial and date the error before adding the correct data.
- 1.4 Any and all data, signatures or written notes shall be eligible by others.
- 1.5 Half lap 40% to 50% coverage (overlap)
- 1.6 If damage or a deviation from the specifications are found, a Discrepancy Report Form must be completed and attached behind the page in which the discrepancy occurred before production can proceed. All Discrepancy Reports issued shall be recorded in the left margin next to the applicable step.
- 1.7 If coil is not being worked on it shall be protected from the elements and dust by wrapping it in an ant-static sheeting (such as Herculite).
- 1.8 Attach to the appropriate traveler any requests for a variance from previously accepted procedures and the Fermilab approval.
- 1.9 Attach to the traveler a copy of that portion of the coil fabrication and testing plan which is relevant to the work covered by the traveler.

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2.0 Layer Assembly

- 2.1 Select proper inlet and outlet single layers. Nest single layers together and mark leads to be cut to proper length. Make certain double coil layer is clamped tightly.
- 2.2 Cut layer pigtails to proper length and machine end in accordance with drawing 3832.252-MB-267033A, 3832.252-ME-267030C or 3832.252-ME-267044C.
- 2.3 Make certain all chips are removed from I.D. of conductor.
- 2.4 Deburr and degrease pigtail ends.
- 2.5 Record results of machining conterbore depth:

Inner layer 73°
Outer layer 745
Bevel Angle 45° Degrees

- 2.7 Weld butt joint per applicable drawing, and approved welding procedure.

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<u>Dou</u>	ouble Layer Testing	
3.1	Water Test - Flow Rate	
	Flush double layer with clean domestic minutes. Apply minimum of 30 PSIG (6 ferred).	The state of the s
	Record: Pressure 40 Flow Rate 3.05 GPM Water Temp 70 Degrees F	
	NOTE: See attached chart (Fig. I) f flow rate.	or acceptable
		e de la companya de l
3.2	Water Test - Hydrostatic	i i i i i i i i i i i i i i i i i i i
	Fill circuit with water and pressurize to 3 PSIG. Isolate from pressure. No drop shall occur within a 30 minute period.	
	Record:	
	Pressure 375 PSIG Results $0k$	
	C_{C}	-8-94
	Test Technician Date	e
	QC/QA Inspector Date	
		•

3.0

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Dye Penetrant Test 3.3

Cracks longer than I/I6" shall be filed out and rewelded. Attach results.

Tested By

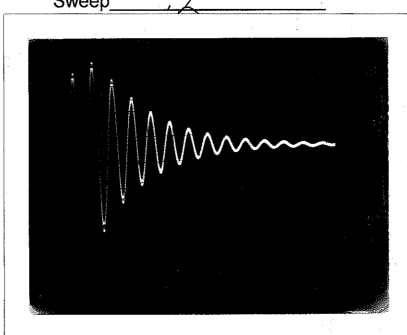
Organization

Test Date_ @/3/14

Perform ring test on double layer before double layer 3.4 insulation procedure. Apply 80 volts across coil terminals.

Volts/Div.

Sweep



Test Technician

QA/QC Inspector

Date

Date

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.0	Doub	ble Layer Post Electrical Test	**************************************
	4.1	D.C. Resistance Test Bridge S/N or Model 165 6 6 R Resistance 007376 1 Degree Relative Humidity 40 %	es F
	4.2	D.C. Hipot Test (200 Volts D.C.) Voltage	
	4.3	Ring Test (80 Volts D.C.) Voltage	
	Test	t Technician (Gwlg Date 8	12-94

QC/QA Inspector

		Alpha Magnetics, S.O	
		Date	
<u> Douk</u>	ole Layer Production Complete		
5.1	QA/QC Inspector verify that sections 1 through 4 are accurate and complete and that all Discrepancy Reports have had disposition made.		
	Comments:		
1	Danne Allow	8-31-84	
	QA/QC Inspector	8-3/- 54 Date	
5.2	Production Supervisor verify th accurate and complete.	at section 1 through 4 are	
	Comments:		
. (Dennoller	8-31-84	
	Production Manager	Date	
.3	Fermilab representative verify tare accurate and complete.	that section 1 through 4	
ķ.	Fermilab Representative	Date	

5.0